







## Fig. 3a

```
procedure SummarizeTcpProduct
     let u = current user profile
     let p = product with top ranking (according to u)
     output "The top overall pick is"
(or randomly-selected synonymous generic phrase)
      output brand(p), model(p)
      do DescribeMostImportantAndTopRatedFeatures(p,u)
      output "."
end procedure
procedure DescribeMostImportantAndTopRatedFeatures( Product p,
      UserProfile u )
      let topRatedAndMostImportantFeatures =
            list of category features cf such that
                 IsTopRatedFeature(cf,p) = true and
                 IsMostImportantFeature(cf,u) = true
      let topRatedButNotImportantFeatures =
            list of category features cf such that
                  IsTopRatedFeature(cf,p) = true but
                  IsMostImportantFeature(cf,u) = false
       let importantButNotTopRatedFeatures =
            list of category features cf such that
                  IsTopRatedFeature(cf,p) = false but
                  IsMostImportantFeature(cf,u) = true
 if topRatedAndMostImportantFeatures is not empty
       for each cf in topRatedAndMostImportantFeatures, output
       output "It has"
             getSuperlativeSnippet(cf)
       output ", which"
       output getAssertImportantSnippet(u)
        output "."
        end if
  if importantButNotTopRatedFeatures is not empty
        output "It has lower ratings in"
        for each cf in importantButNotTopRatedFeatures, output
             getFeatureLabel(cf)
        output ", which"
        output getAssertAlsoImportantSnippet(u)
        output "."
        end if
   if topRatedButNotImportantFeatures is not empty
        output ", but has high scores in"
        for each cf in topRatedButNotImportantFeatures, output
              getFeatureLabel(cf)
        output "."
         end if
   end procedure
```



## Fig. 3b

function IsTopRatedFeature( CategoryFeature cf, Product p )
 if p's ranking on cf is in top 2 rankings for p, return true else return false

function IsMostImportantFeature(CategoryFeature cf, User u)

if u's weighting of cf is in top 2 weightings for u, end function else return false end function